PRESCRIBED GRAZING (528) CONSERVATION PRACTICE DOCUMENTATION WORKSHEET

NATIVE OR SEEDED RANGELAND

| CLIENT/OPERATING U | JNIT: | LOCATION: | | | |
|--|--|--|--|--|--|
| FARM NO. | TRACT: | FIELD/PASTURES(S): | ACRES | | |
| Program: | CONTRACT | No. ITEM No.: | JOB APPROVAL CLASS | | |
| selected plant(s) desired plant com Provide or maint animals of concer Maintain or i productivity, Maintain or improductivity Control accelerat improve soil production Attain grazing a | ntain the health a and to maintain a amunity, tain food, cover, and an annual ove water quality and ed soil erosion and luctivity, and management of | and vigor of a stable and a stable and a stable and a complete a Grazing System of the alth and a complete a Grazing System of the alth and a complete a Grazing System of the alth and a complete a Grazing System of the alth and a complete a Grazing System of the alth and the alth and complete a Grazing System of the alth and the | GRAZING MANAGEMENT (If there are 2 or more grazing units [rangeland pastures], complete a Grazing Schedule Worksheet - see Planned Grazing System below) LOCATION OF KEY AREAS IN EACH GRAZING UNIT IDENTIFIED ON PLAN MAP: YES NO KIND AND CLASS OF GRAZING ANIMALS AND NUMBER OF ANIMALS GRAZED: KIND OF ANIMALS CLASS OF NUMBER OF ANIMALS ANIMALS ANIMALS | | |
| improvement obj INVENTORY FORAGE INVENTORY: Form NV-ECS-01 is rangeland ecological si species composition (I forage production, dete evaluate rangeland or p | used to record estin te/reference plant cor by weight), document rmine Similarity Index | TIMING AND I nates of nmunity t usable | LENGTH OF GRAZING PERIOD: GRAZING USE CRAZING PERIOD CRAZING PERIOD | | |
| RANGELAND HEALTH | e 2): In Case File [CS-RANGE-417]: | SUPPLEMENT BEING GRAZE | | | |
| THREATENED OR END | In Case File In Case File | A grazing sch prepared to periods of treatments fo Not Appl Specify t animals to length of | PLANNED GRAZING SYSTEM A grazing schedule (if 2 or more grazing units) will be prepared to guide livestock movements and identify periods of grazing, deferment, rest, and other treatments for each grazing management unit. *Not Applicable** Attached** In Case File** Specify the number; the kind and class of animals to be grazed; the timing of use; and, the length of each grazing period for each pasture in | | |
| NOXIOUS OR POISONO None See | DUS PLANTS: Below ☐ In Case Fil | Grazing p | d unit. ormat as in Exhibit 1 of Prescribed oractice specification. | | |

| FORAGE SUMMARY & ANIMAL INVENTORY | | | | ORY | CONTINGENCY PLAN | | |
|---|--|-----------------------------|---|--|---|--|--|
| NV-ECS-04 RANCH PLANNING SUMMARY: Forage Inventory In Case File Livestock Inventory In Case File NV-ECS-03 RANCH ORGANIZATION SUMMARY: In Case File | | | | | If requested, a contingency plan that accounts for potential management problems (<i>i.e.</i> , drought) and a guide for adjusting the grazing prescription to insure resource protection will be developed. *Not requested *\sum Attached \sum In Case File *\sum In Case File *\sum In Case File \sum In Case File *\sum In Case | | |
| GRAZING REA | DINESS AN | — D CRITICAL | L GROWTH PE In Case File □ | | | | |
| PASTURE | KEY AREA | | SPECIES | GRA READI | ZING NESS* HEIGHT GRAZING READINESS* PHENOLOGICAL STAGE OF PLANT GROWTH PERIOD** | | |
| | | | | | | | |
| vegetation or soil WILDLIFE FOR | . **Critical G RAGE/BRO Below ☐ A WIL | rowth Period i WSE ALLOC | s the interval in pl | ASTURE: BROWSE ON FOR | critical wildlife food, cover or special Habitat or Shelter Requirements concerns* | | |
| | | | | | | | |
| *Special Habitat Concerns include specific wildlife habitat requirements such as strutting grounds, nesting, and brood rearing areas and fawning, kidding, or calving areas. | | | | | | | |
| OPERATION & MAINTENANCE A plan to monitor and document impacts of grazing management is to be prepared. Includes completion of NRCS-RANGE-414 (and/or NRCS-RANGE-416); identification of photo point locations (if used) and record of trend (change) in plant community structure, species composition, and productivity as prescribed grazing is applied. Record actual grazing dates, climatic conditions, livestock stocking density; and livestock performance. | | | mpacts of graudes completion RCS-RANGE-4 ons (if used) numity struct vity as prescrial grazing da | on of 16); and cure, ibed ates, | PRACTICE CERTIFICATION Practice specifications have been reviewed and practice application is agreed to: Client:/ | | |
| MONITORING P | PLAN: At | tached 🗌 🗆 | In Case File 🗌 | | I certify that the above practice has been applied and meets NRCS Practice Standards and Specifications. | | |
| NRCS-RANGE-4 | 114: At | tached 🔲 | In Case File 🗌 | | NRCS Planner: | | |
| NRCS-RANGE - | 416: At | tached 🔲 Not Appro | In Case File 🔲 priate 🔲 | | Date:/ | | |